Figure 1

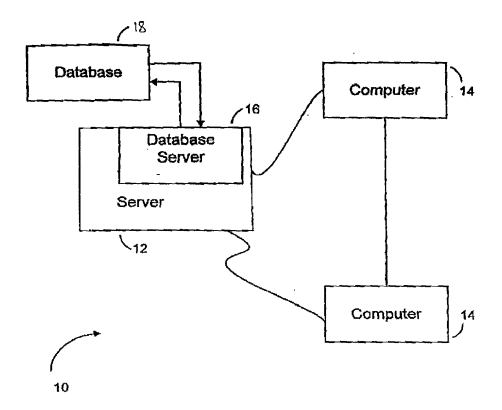
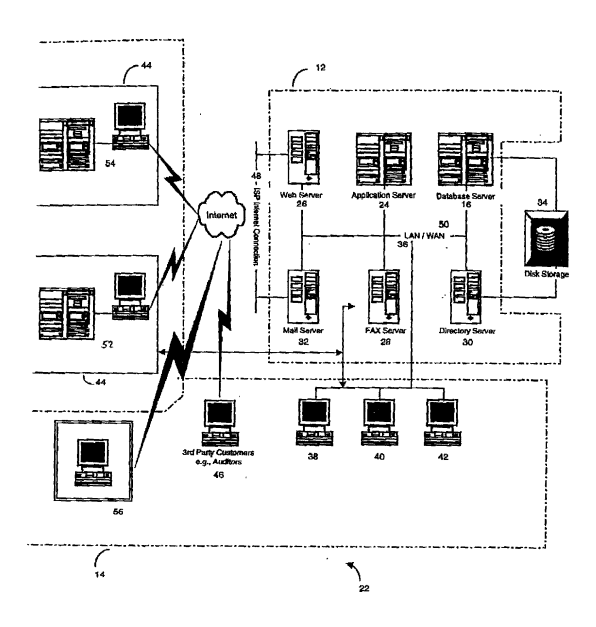


Figure 2



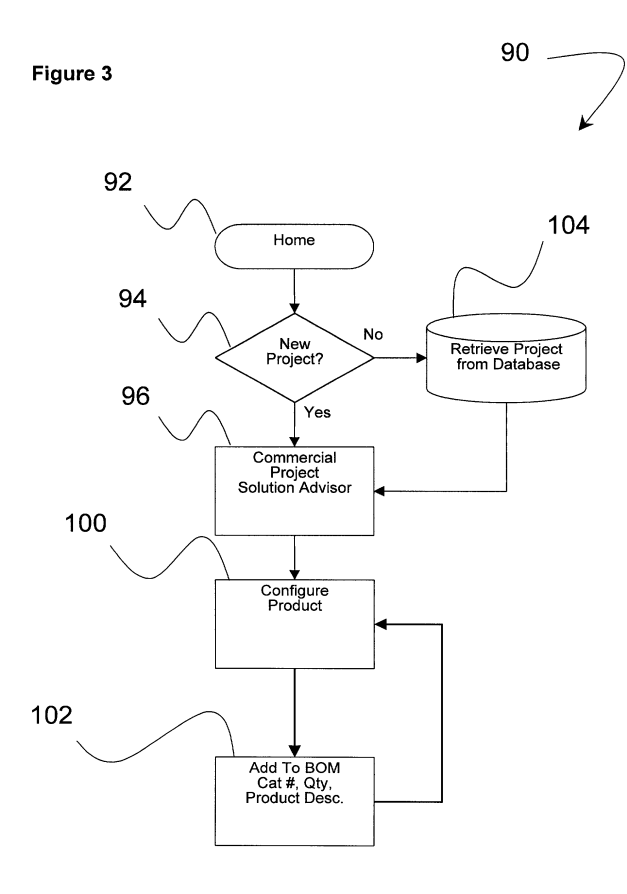
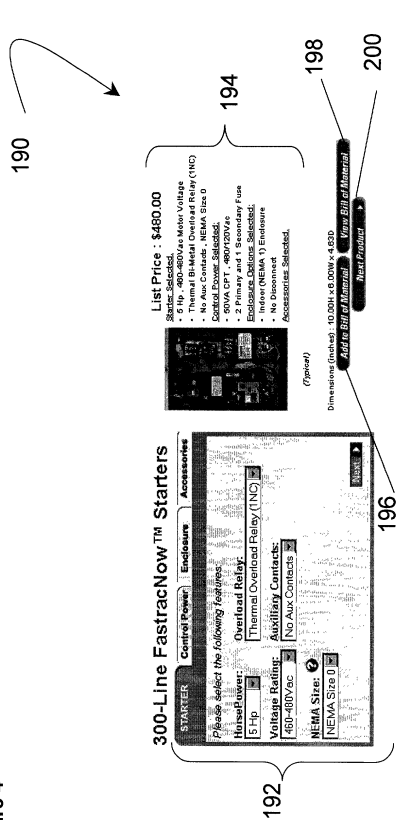
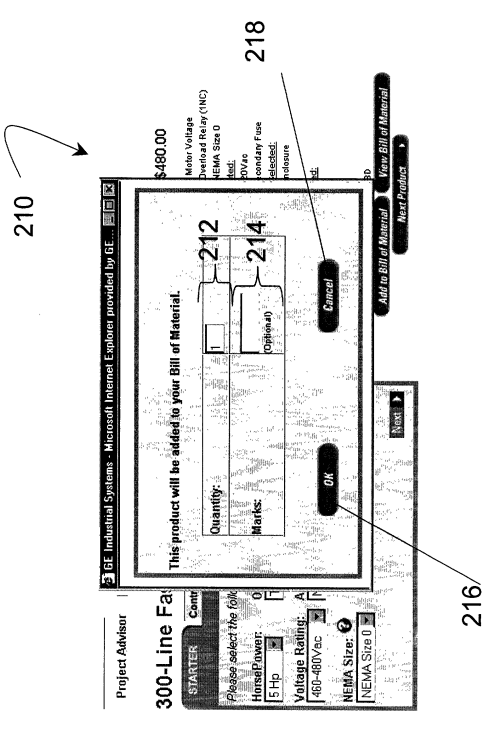


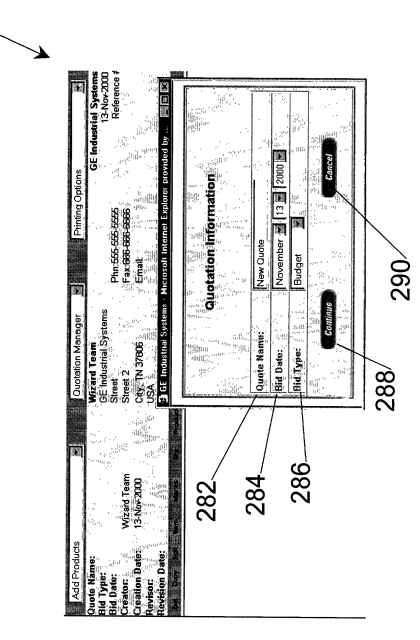
Figure 4

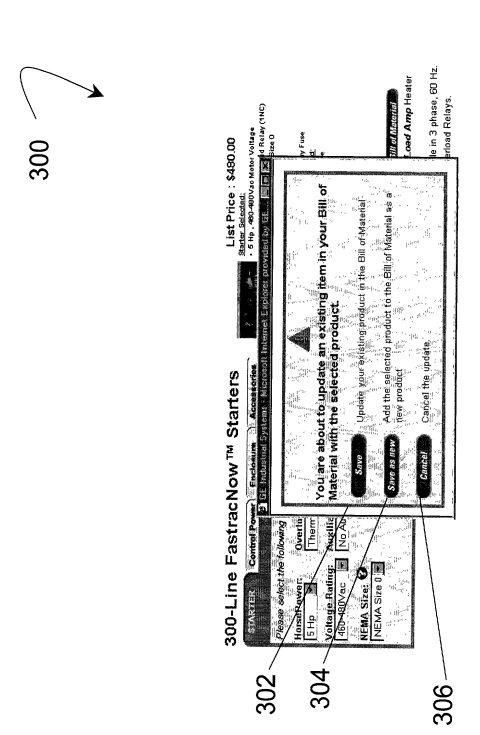






280/





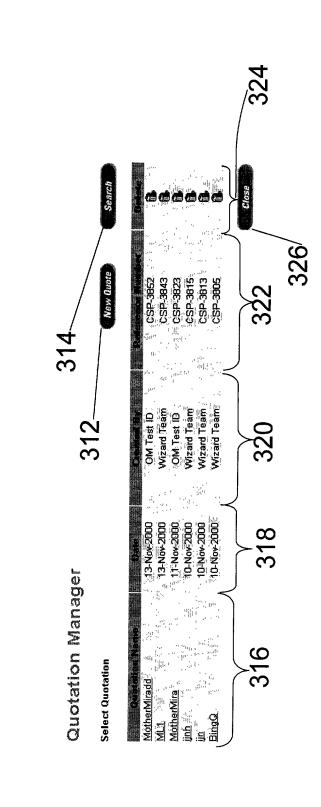
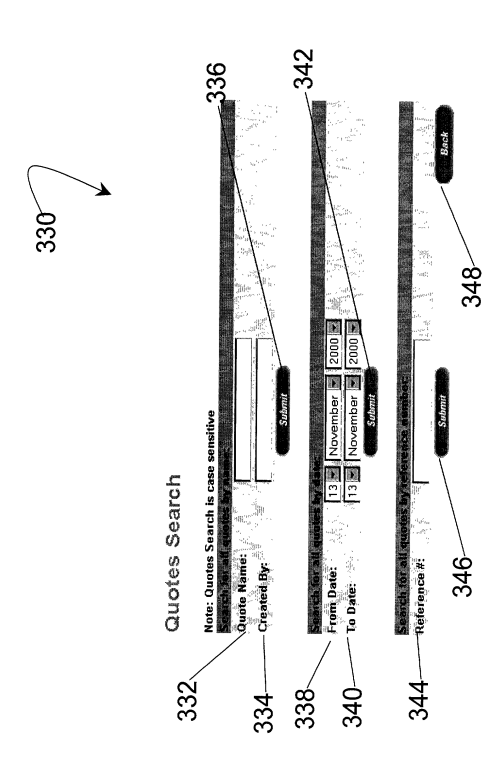
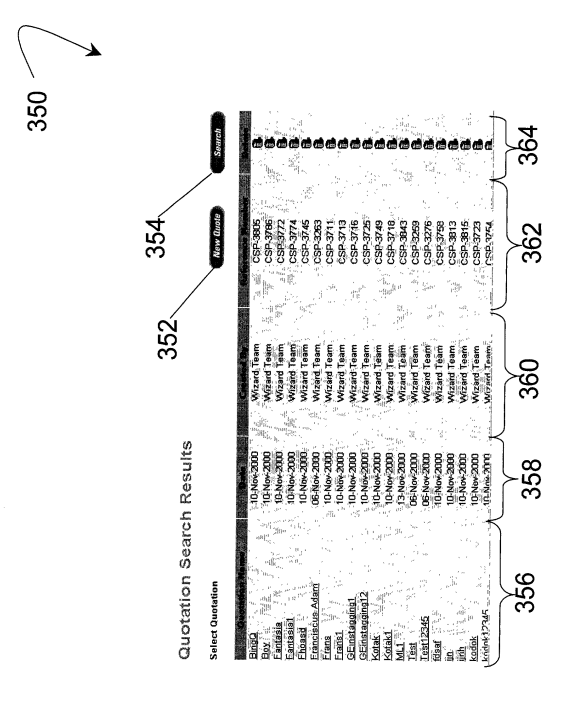
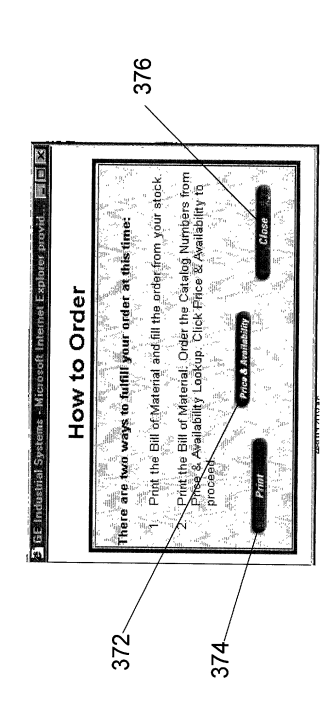


Figure 9

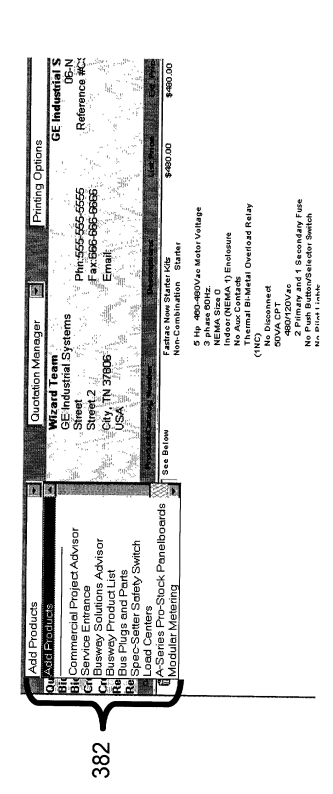


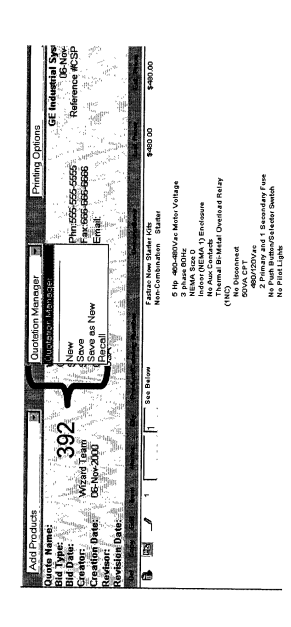


370

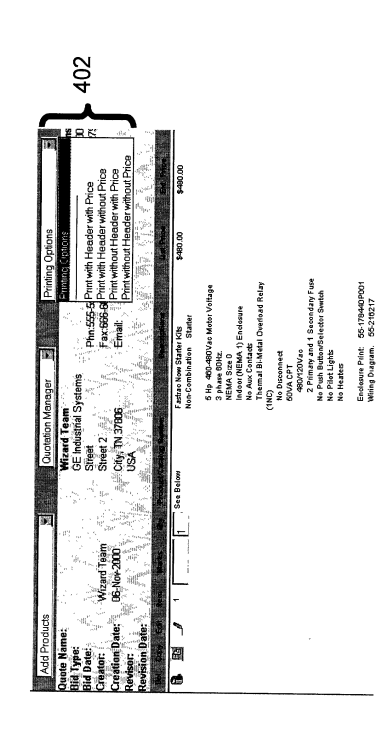


380





## Figure 14



| 2             |
|---------------|
| $\overline{}$ |
| ure           |
| =             |
| 0             |
| _             |
| Щ             |

| •  | 412                                 |                             |   | 414  |   |
|--|-------------------------------------|-----------------------------|---|--|---|
| GE Industrial Systems OB-Nov-2000 Reference # CSP-3279 | ^                                   | Ext. Price                  | \$480.00  |  |   |
| GE Indu<br>Referen                                     |                                     | List Price                  | \$480.00  |  | \$36 00<br>\$240.00<br>\$204.00   |
|  | 998-999                             |                             | Larter Kits<br>ion Starter                          | 5 Hp 460-480Vac Motor Voltage 3 phase 60Hz. NEMA Size 0 Indoor (VEMA 1) Enclosure No Aux Contacts Themal Bi-Metal Overload Relay (INC) No Disconnect 2 Primary and 1 Secondary Fuse 2 Primary and 1 Secondary Fuse No Putor Lights No Putor Lights No Heaters Enclosure Print: 55-178440P001   | onsists of.<br>60-10FN):<br>Kft (60-10FN)<br>-10FN)   |
| Wizard Team<br>GE Industrial Systems<br>Street         | Street2<br>City, TN 37806<br>USA    | Descriptions                | Fastrac Now Starter Kits<br>Non-Combination Starter | 5 Hp 460-480Va<br>3 phase 60Hz.<br>NEMA Size 0<br>Indoor (Neizer 0<br>Indoor (Neizer 0<br>No Aux Contacts<br>Thermal Bi-Meta<br>No Disconnect<br>50VA CPT<br>480/120Va<br>2 Primary and<br>No Push Button/S<br>No Pu | Each Starter Consists of.<br>Enclosure Kit (©O-10FN);<br>Control Circuit Kit (©O-10FN)<br>Starter Kit (©O-10FN) |
|  | Wizard Team<br>OG-Nov-2000          | Oty Product/Catalog#        | 1 See Below   |  | 1 FTNETC1<br>1 FTNTA1<br>1 FTNSB02TZ  |
| Quote Name:<br>Bid Type<br>Bid Date.                   | creator<br>Creation Date<br>Revisor | Revision Date:<br>tem Marks | <del>-</del>  |  |   |

| 9             |
|---------------|
| $\overline{}$ |
| ure           |
| _             |
| 0             |
| · <u>~</u>    |
| ш             |

| 422  | 424  |  |
|--|--|--|
| GE Industrial Systems 13-Nov-2000 Reference # CSP-3857                                       | \$480.00 \$480.00<br>\$240.00<br>\$240.00<br>\$20.00<br>\$20.00  | THE COLUMN TO TH |
| Wizard Team 9 E Industrial Systems 9 Sheet 9 Sheet 2 006-006-6066 City, TN 37806 USA         | Pezertollonis  Non-Combination Stater (its Non-Combination Stater  5 Hp 480-480 Vac Motor Voltage 3 phase 80 Hz. NEMA Size O Indoor (NEMA 1) Enclosure No Aux Contacts Thermal B-Metal Overload Relay (INC) No bisconnect 50 VA CPT 480 V120 Vac 2 Primary and 1 Secondary Fuse No Puin Button/Selector Switch No Heaters Enclosure Print 56-178440 P001 Witing Diagram: 65-178440 P001 Witing Diagram: 65-178440 P001 Stater (Control Creut Krt (60-10FN) Stater (Krt (60-10FN) Stater (Krt (60-10FN) |  |
| New Quote<br>Budget<br>13-Nov-2000<br>Wrzard Team<br>13-Nov-2000                             | Gly Product/Catalog #  See Below  1 FTNTA1  1 FTNTC1  1 FTNSB0272  | THI CHINE THE CONTROL OF THE CONTROL |
| Quote Name<br>Bid Type<br>Bid Date<br>Creator:<br>Creation Date<br>Revisor:<br>Revision Date | Rem Marks  | NAME OF THE PROPERTY OF THE PR |